## AMENDMENTS TO THE CLAIMS

This listing of Claims shall replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1. (original) An In-Circuit Emulation system breakpoint control, comprising:

a microcontroller;

a virtual microcontroller operating in lock-step synchronization with the microcontroller;

a breakpoint lookup table associated with the virtual microcontroller with a break bit associated with each of a plurality of instruction addresses, the break bit being set to indicate that a break is to occur at a specified instruction address; and

a breakpoint controller that sends a break message to the microcontroller whenever an instruction address is encountered that is associated with a set break bit.

2. (original) The apparatus according to claim 1, wherein the break message is sent to the microcontroller over an interface linking the microcontroller with the virtual microcontroller.

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- 3. (original) The apparatus according to claim 1, further comprising a program counter that increments through the breakpoint lookup table as a sequence of instructions is executed.
- 4. (original) The apparatus according to claim 1, further comprising a host computer that programs the breakpoint lookup table to set a breakpoint bit at an instruction address where a break is to occur.
- 5. (original) The apparatus according to claim 1, wherein the microcontroller and the virtual microcontroller operate in a two phase cycle comprising a control phase and a data transfer phase.
- 6. (original) The apparatus according to claim 5, wherein the break message is sent during the control phase.
- 7. (original) A method of establishing a breakpoint in a microcontroller in an In-Circuit Emulation system, comprising:

storing a breakpoint lookup table in a virtual microcontroller;
executing a sequence of instructions in a microcontroller and in the virtual
microcontroller in lock-step synchronization;

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at each instruction of the sequence of instructions, inspecting the breakpoint lookup table for a set break bit associated with instruction; and if a break bit is set, sending a break message to the microcontroller to implement a break in instruction execution.

- 8. (original) The method according to claim 7, wherein the lookup table comprises a memory having a break bit associated with each instruction address.
- 9. (original) The method according to claim 7, further comprising programming the lookup table from a host computer.
- 10. (original) The method according to claim 7, further comprising incrementing a program counter through the breakpoint lookup table as a sequence of instructions is executed.
- 11. (original) The method according to claim 7, further comprising halting execution of instructions in the microcontroller and the virtual microcontroller prior to the instruction associated with the set break bit.

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- 12. (original) The method according to claim 7, wherein the microcontroller and the virtual microcontroller operate in a two phase cycle comprising a control phase and a data transfer phase.
- 13. (original) The method according to claim 12, wherein the break message is sent during the control phase.
- 14. (currently amended) A method of establishing a breakpoint in an In-Circuit Emulation system, comprising:

providing a[[n]] microcontroller and a virtual microcontroller executing a sequence of instructions in lock-step synchronization, the virtual microcontroller having a breakpoint lookup table;

determining an instruction address which a break is to precede; [[and]] programming the breakpoint lookup table to have a set break bit at the instruction address with a break is to precede[[.]];

at each instruction of the sequence of instructions, inspecting the

breakpoint lookup table for a set break bit associated with instruction; and

halting execution of instructions in the microcontroller and the virtual

microcontroller prior to the instruction associated with the set break bit.

15. (cancelled)

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16. (cancelled)

17. (original) The method according to claim 15, wherein if a break bit is

set, sending a break message to the microcontroller to implement a break in

instruction execution.

18. (original) The method according to claim 14, wherein the lookup table

comprises a memory having a break bit associated with each instruction

address.

19. (original) The method according to claim 14, wherein the programming

of the lookup table is carried out from a host computer.

20. (original) The method according to claim 14, wherein the

microcontroller and the virtual microcontroller operate in a two phase cycle

comprising a control phase and a data transfer phase, and wherein the break

message is sent during the control

phase.

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